Docket No. 020005

HE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of:) For: REVERSE OUTER LOOP
) OPTIMIZATION FOR
Luca Blessent, et al.) COMMUNICATION
) CHANNELS WITH
) DISCONTINUOUS
) TRANSMISSION (DTX)
)
Serial No.: 10/042,071) Examiner: Not yet assigned
)
Filed: October 18, 2001) Group Art Unit: 2661

LETTER TO OFFICIAL DRAFTSMAN TRANSMITTING FORMAL DRAWINGS

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

Dear Sir:

Enclosed for filing in the subject application are EIGHT (8) sheets of formal drawings.

Respectfully submitted,

March 27, 2002 Dated:

By: George C. Pappas

Reg. No. 35,065

QUALCOMM Incorporated (PTO Customer No. 23696)

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San Diego, California 92121-1714 Telephone:

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I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to the Commissioner of Patents and Trademarks, Washington, D.C. 20231, on:

March 27, 2002 (Date of Deposit) Darla D\Laflo (Name of th king Deposit) March 27, 2002 (Date of Signature)

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Oscillation Channels with Discontinuous Transmission TX)

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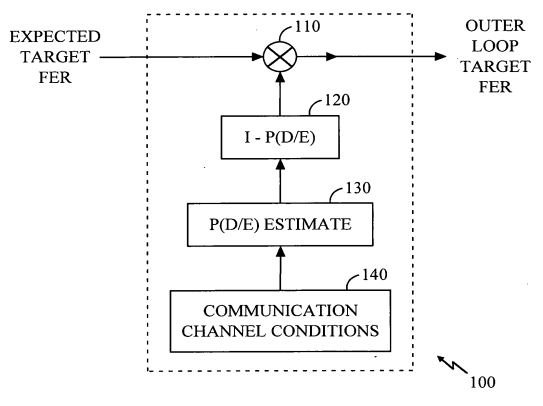
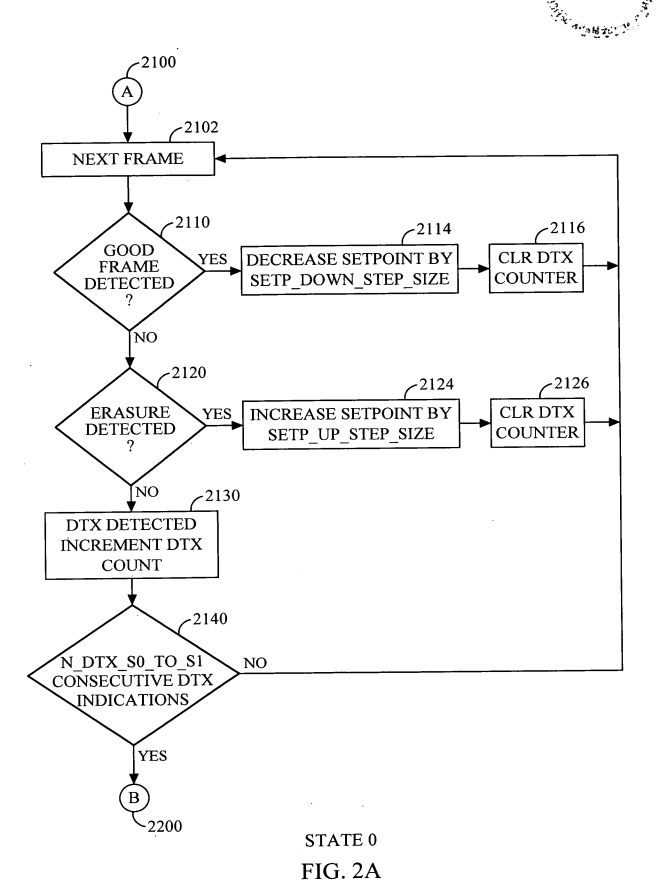


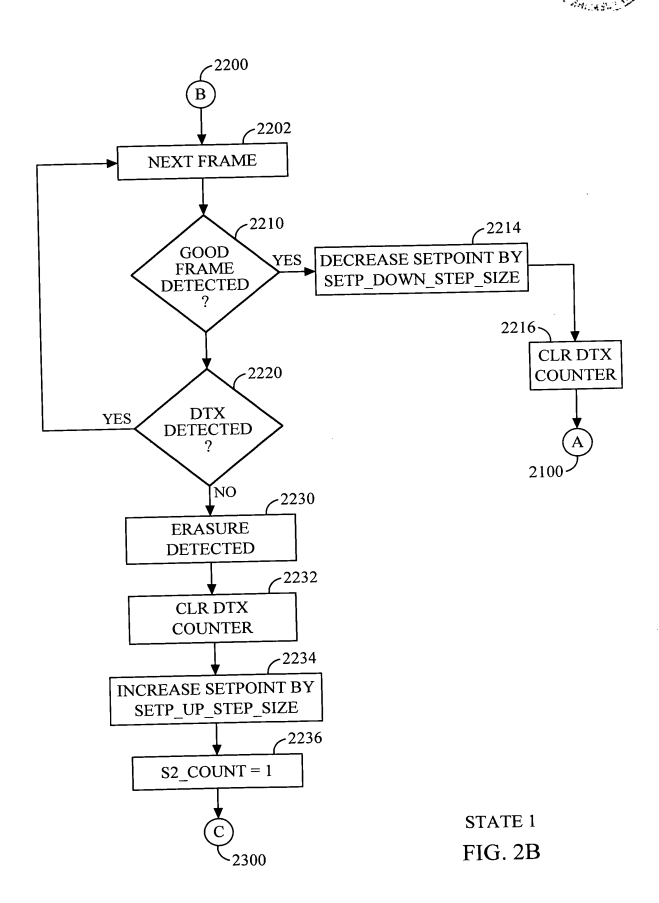
FIG. 1

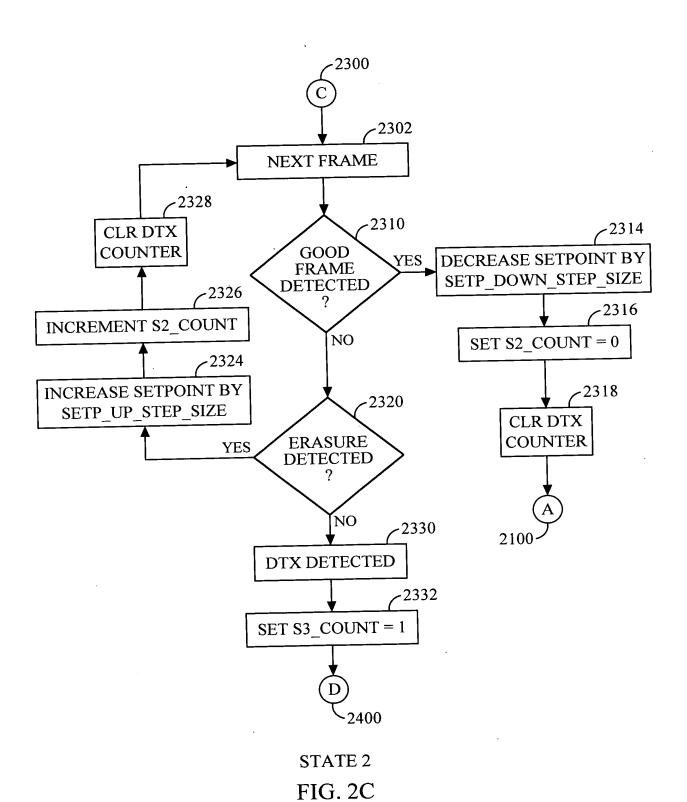


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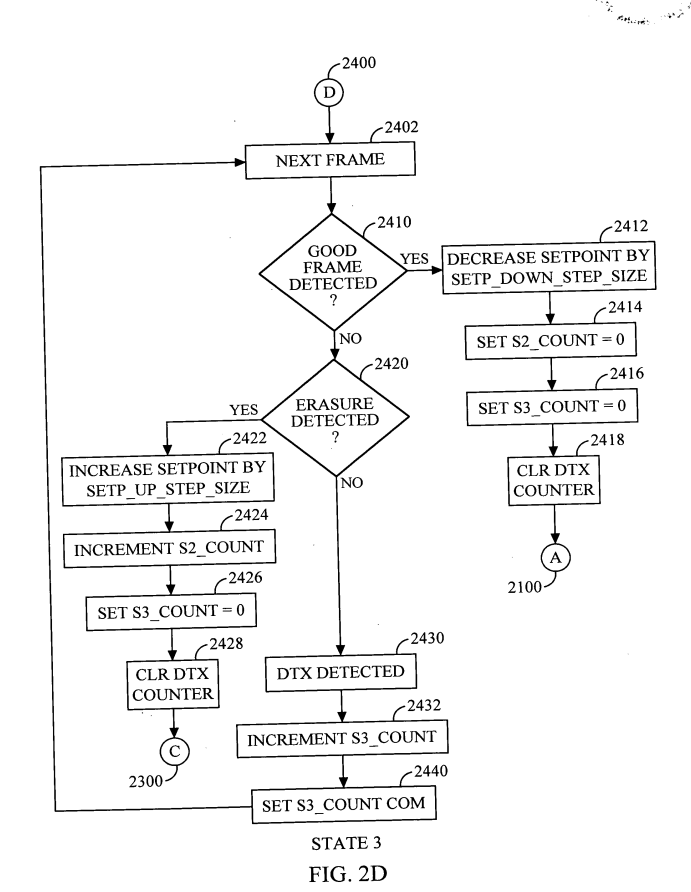
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Channels with Discontinuous Transmission (DTX) 020005 PAGE 3 of 8





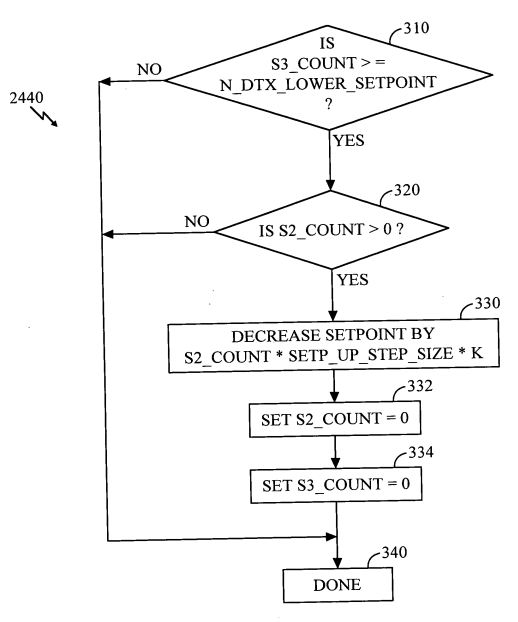
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Officers Outer Loop Optimization for Officers outer Loop Optimization for Officers outer Loop Optimization (DTX)

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S3 COUNT COMPENSATION FIG. 3

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